

L Number	Hits	Search Text	DB	Time stamp
1	518	chamber and (light infrared ultraviolet visible (radiation light) near3 (nm nanometer)) and (sublimate sublimating sublimation) and (exhaust exhausting exhausted)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 08:44
3	1	chamber near55 (light infrared ultraviolet visible (radiation light) near3 (nm nanometer)) near99 (sublimate sublimating sublimation) near99 (exhaust exhausting exhausted) and vapor near3 deposition	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 08:47
2	157	chamber and (light infrared ultraviolet visible (radiation light) near3 (nm nanometer)) and (sublimate sublimating sublimation) and (exhaust exhausting exhausted) and vapor near3 deposition	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 09:07
4	1	chamber and (light infrared ultraviolet visible (radiation light) near3 (nm nanometer)) and (sublimate sublimating sublimation) and (exhaust exhausting exhausted) and vapor near3 deposition and halogen and plasma and oxygen near5 plasma and (organic near3 light near2 (emit emitted emitting))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 09:14
7	1	chamber and (light infrared ultraviolet visible (radiation light) near3 (nm nanometer)) and (sublimate sublimating sublimation) and (exhaust exhausting exhausted) and vapor near3 deposition and halogen and plasma and oxygen near5 plasma and organic near3 light	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 09:16
8	10	chamber and (light infrared ultraviolet visible (radiation light) near3 (nm nanometer)) and (sublimate sublimating sublimation) and (exhaust exhausting exhausted) and vapor near3 deposition and halogen and plasma and oxygen near5 plasma	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 09:28
9	0	chamber and (light infrared ultraviolet visible (radiation light) near3 (nm nanometer)) and (sublimate sublimating sublimation) and (exhaust exhausting exhausted) and halogen and plasma and oxygen near25 plasma and chamber.ti. and clean\$3.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 09:30
10	7098	chamber.ti. and clean\$3.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 09:30
11	82	chamber.ti. and clean\$3.ti. and (exhaust exhausting exhausted) and vapor near3 deposition	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 09:38
12	69	chamber.ti. and clean\$3.ti. and (exhaust exhausting exhausted) and vapor near3 deposition and plasma	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 09:42
13	22	chamber.ti. and clean\$3.ti. and (exhaust exhausting exhausted) and vapor near3 deposition and ("o.sub.2" oxygen) near20 plasma	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 10:40
14	0	electroluminescent and "cracker Jack"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 10:41

15	18	(electroluminescent electro near1 luminescent) near12 organic and chamber near clean\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 10:58
16	1		USPAT	2003/03/08 10:55
17	1		USPAT	2003/03/08 10:55
18	1		USPAT	2003/03/08 10:55
19	1		USPAT	2003/03/08 10:55
20	1		USPAT	2003/03/08 10:55
21	1		USPAT	2003/03/08 10:55
22	1		USPAT	2003/03/08 10:55
23	1		USPAT	2003/03/08 10:55
24	1		USPAT	2003/03/08 10:55
25	4	"5789359"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 10:58
28	129663	electrooptical.ti. "display device".ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 11:47
29	85	electrooptical.ti. and "display device".ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 11:48
30	4580	(electrooptical electro optical).ti. and "display device".ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 11:48
31	518	(electrooptical electro near1 optical).ti. and "display device".ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 12:22
32	0	"10-168559"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 12:23
33	0	10-168559	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 12:23
34	21	"168559"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 12:25
35	24	takayama and (electrooptical.ti. "display device".ti.) and "2001"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 12:31
36	24	takayama and (electrooptical.ti. "display device".ti.) and "2001"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 12:32
37	23	takayama.in. and (electrooptical.ti. "display device".ti.) and "2001"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 12:32

38	0	10-168559	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 12:32
39	0	jp10-168559	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 12:33
40	0	8-342653	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 12:34
41	80	ulvac and "1996" and film and organic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 12:35
-	3450	"electro-optical device"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/07 15:34
-	1411	"electro-optical device" and manufactur\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/06 13:30
-	1226	"electro-optical device".ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/06 13:31
-	416	"electro-optical device".ti. and manufactur\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/07 15:40
-	3	yamazaki.in. and takayama.in. and fukunaga.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/07 15:34
-	0	"electro-optical device" and UV and (infrared IR) and plasma and (irradiating irradiated irradiat) and exhaust\$3 and (sublimate sublimating sublimated) and "organic light emitting"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/07 15:44
-	2	"electro-optical device" and UV and (infrared IR) and plasma and (irradiating irradiated irradiat) and exhaust\$3 and (sublimate sublimating sublimated "organic light emitting")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 08:39